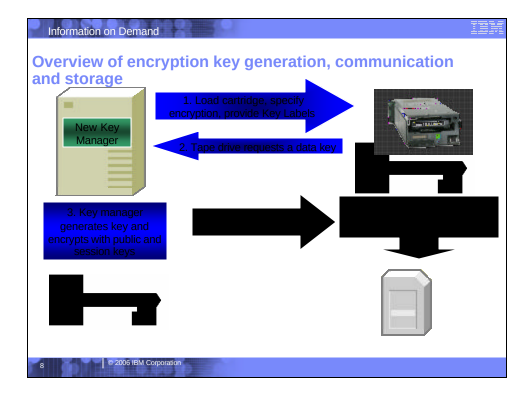


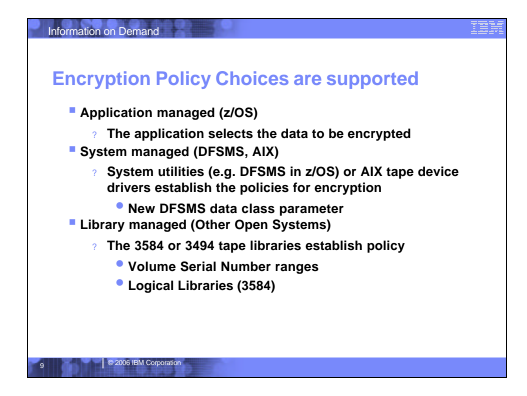
Information on Demand	TEN IEN
Enterprise Tape: What's New	
 Announcing August 29th, GA September 8th The industry's first tape drive with Encryption: the IBM System Storage TS1120 tape drive 	
? A new, innovative encryption key management program supported on a wide range of servers	Java Encryption Key Manager
? Integration with IBM tape systems and libraries	
Integration with System z encryption key, policy management, security and cryptographic capabilities	
 Complements existing System z Encryption Facility for z/OS program product 	
4 © 2006 IBM Corporation	

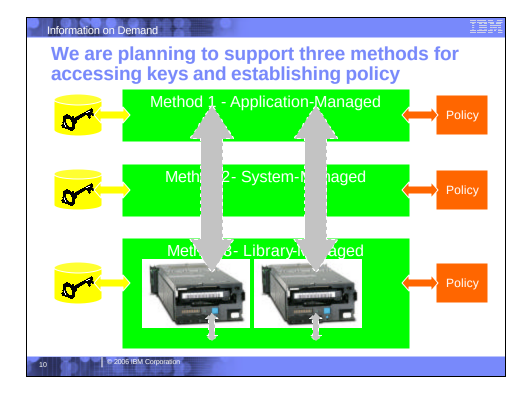


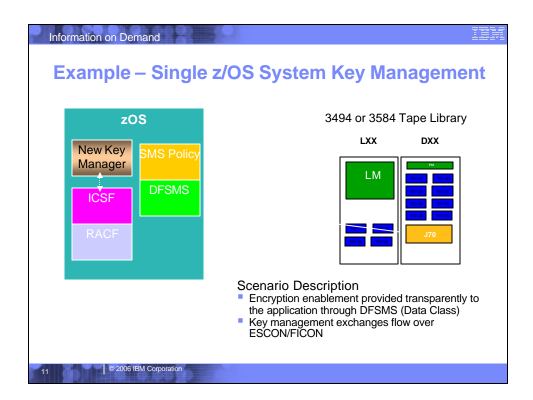
Information on Demand	IIM
Why outboard encryption in the tape drive?	
Performance	
? Our belief is that encryption can be performed in the drive with minimal performance impact	
 TS 1120 rated at 100 MB/Second – native data rate Cost 	
? Compression of data	
• Unlikely to require more media than currently planned	
? Encryption capability can be added to drive with minimal price impact	
? Less than 1% performance cost	
Management	
? Fewer products to manage	
 Easier D/R and Business Partner sharing Key Management 	
? Plan to integrate tape drive encryption with enterprise key management capability	
6 © 2006 IBM Corporation	

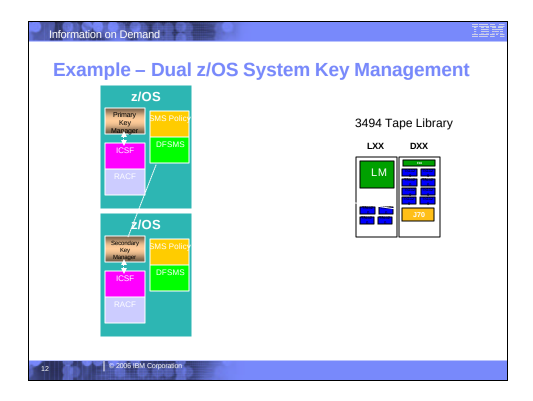












Information on Demand

Tape Encryption Summary

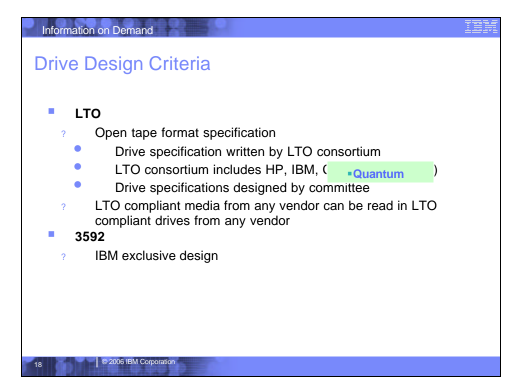
- Outboard encryption in the tape drive provides substantial potential benefits and we are planning to introduce it into the TS1120 tape drive
- Effective key management is an essential component of a data protection strategy
 - ? We are planning to leverage our zSeries encryption experience to develop a comprehensive strategy for mainframe environments
 - We are also planning to implement a new key management capability that may reside on z/OS as well as open systems
 - ? We are planning to update our libraries , control units and device drivers to support the new key manager functionality
 - ? All together, they will provide a great deal of flexibility, allowing encryption to be tailored to different I/T environments and business policies
- We are working with industry standards organizations to help develop standard encryption protocols

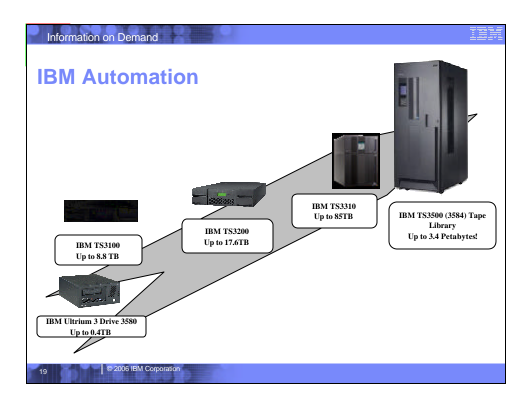


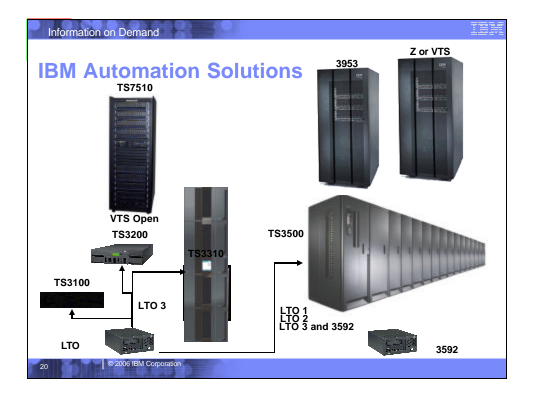
Information on Demand Technology Demonstration 1 TB - April, 2002 8 TB - May, 2006							
	<u>3590</u>	<u>Generatio</u>	<u>ns</u>	<u>359</u>	2 Generatio	<u>ons</u>	
Tape Drive Model	Gen 1 3590 B	Gen 2 3590 E	Gen 3 3590 H	Gen 1 3592	Gen 2 3592	Gen 3 3592 xxx	
Native Capacity GB Compressed 3:1	10/20	20/40	30/60	60 or 300	100 or 500	900 - 1100	
Native Data Transfer Rate MB	9	14	14	40	100	120-160	
Tracks	128	256	384	512	896	1024	
Cartridge Type R/W or WORM	J & K	J &K	J & K	JJ/JA JR/JW	JJ/JA JR/JW	XL	
Server Attachment	Ultra-SCSI ESCON FICON	Ultra-SCSI Fibre ESCON FICON	Ultra-SCSI Fibre ESCON FICON	2 GB Fibre ESCON FICON	4 GB Fibre ESCON FICON	8/10 Fibre ESCON FICON	
-	Began shipping Sept. xx, 1995 Apr. xx, 1999 June xx, 2002 Sept. xx, 2003 Oct. xx, 2005						
Product Road Map: These stat	ements represent IF 6 IBM Corporation		are subject to change	or withdrawal, and r	epresent only goals an	d objectives.	

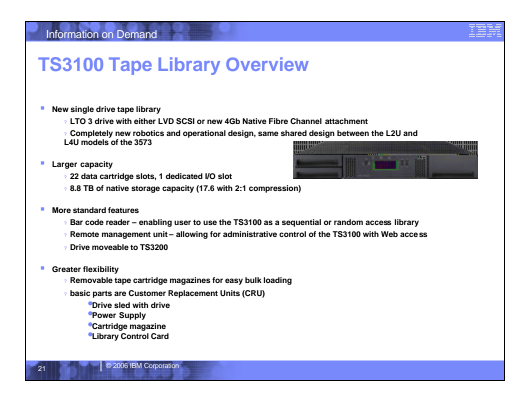
IBM Enterpris	е Тар	e Driv	ve Roa	admap		
-	Magstar T	ape Drive G	Senerations	Jaguar T	ape Drive Ge	nerations
	3590 B	3590 E	3590 H	3592 J1A	3592	Gen 3
Servo Bands	3	3	3	5	5	TBD
Servo Type	Analog		Digital			
Tracks	128 256 384 512 896		896	TBD		
Read Previous Generations		Y	Y		Y	Y
Write Previous Generation		N	N		Gen 1	Gen 2 ¹
Write Once Read Many	N		Y			
Virtual Backhitch		Ν		Y		
Encryption support		Ν		N	Y [†]	Y
Cartridge types		J Cartridge	e	JJ / JR Cartridge		
	10	20	30	60	100	TBD ¹
		K Cartridg	e	JA	/ JW Cartric	lge
Native Capacity (GB)	20	40	60	300	500	TBD ¹
				Future Hi	gh Capacity	Cartridge
					700 ¹	1 TB ¹
Transfer Rate (MB/sec)	9	1	4	40	100	100 - 160 ¹
FC-AL		1 Gbit		2 Gbit	4 Gbit	TBD
FC Fabric		N/A			4 GDIt	твр
¹ Represents a statement of IBM fut [†] Future upgrade path for Jaguar II d		directions. Suc	h plans and dire	ection are subject	to change without	ut notice.

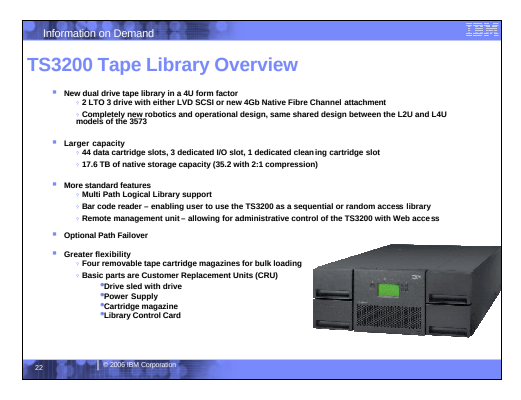
LTO Model	Gen 1	Gen 2	Gen 3	Gen 4	Gen 5	Gen 6
Native capacity (GBs)	100	200	400	800	1600	3200
Compression = 2:1				1.6 TBs		
Data transfer rate MB/S	15	35	80	100-120	180	270
With Compression	Up to 40	Up to 80	Up to 160	Up to 240	Up to 360	Up to 540
Tracks	384	512	704	894+		
Cartridge Type	LTO 1	LTO 2	LTO 3	LTO 4	LTO 5	LTO 6
WORM	N/A	N/A	Yes	Yes	Yes	Yes
Encryption	N/A	N/A	N/A	Yes	Yes	Yes
Sever Attachment	Ultra- SCSI	Fibre	4 Gb Fibre	4 Gb Fibre	8 or 10 Gb Fibre	10 Fibre

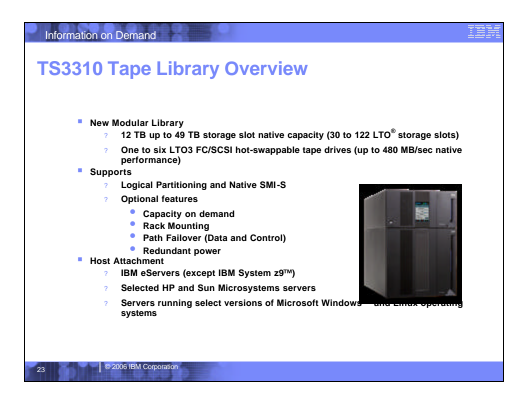




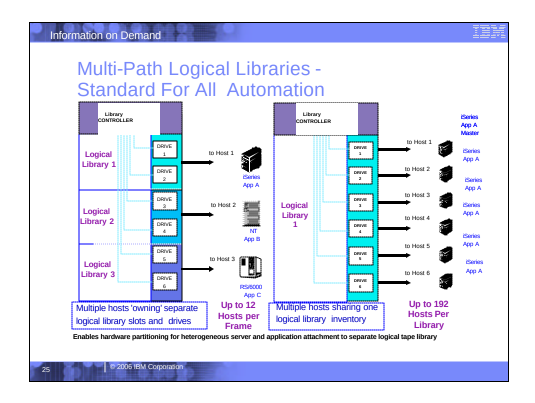


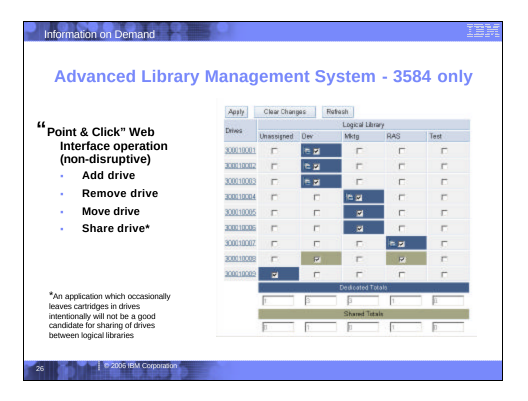


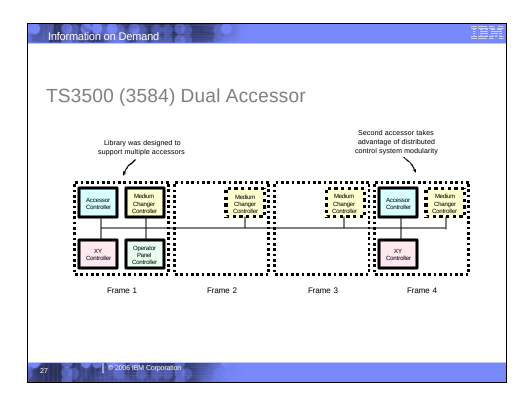


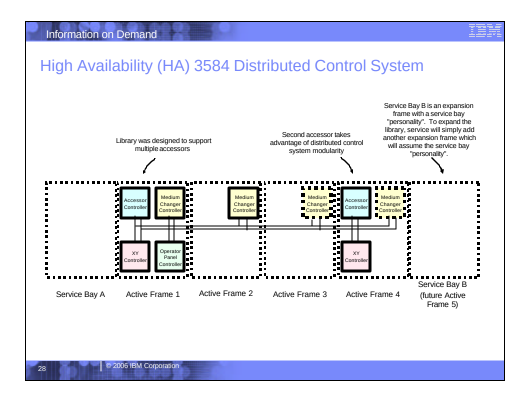


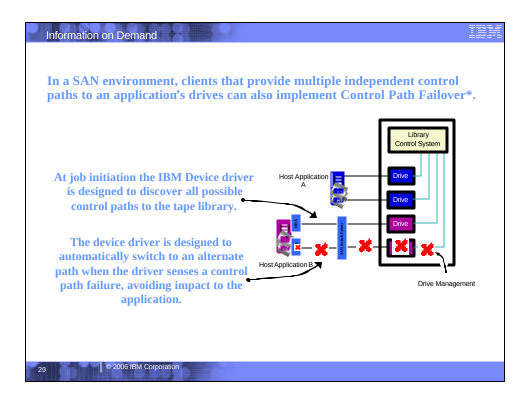


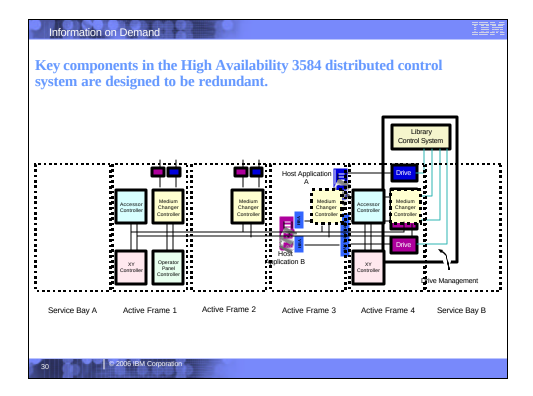


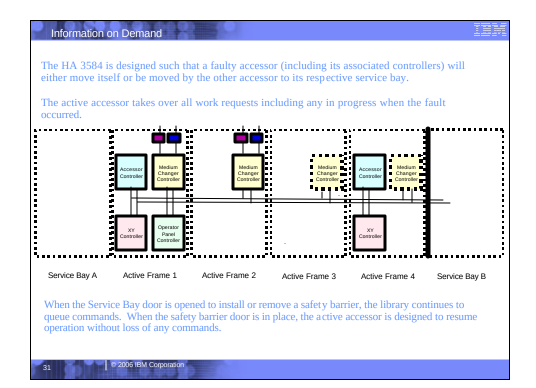


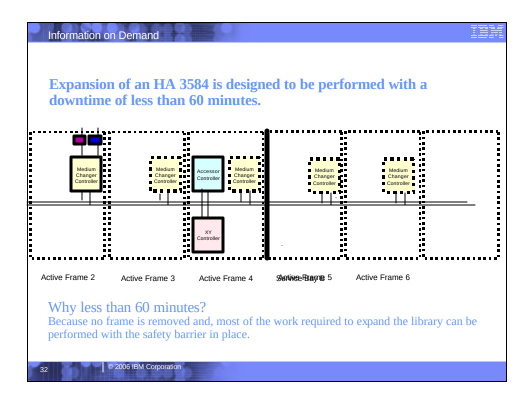


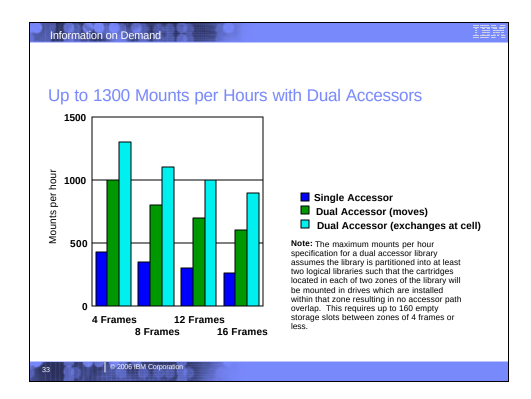




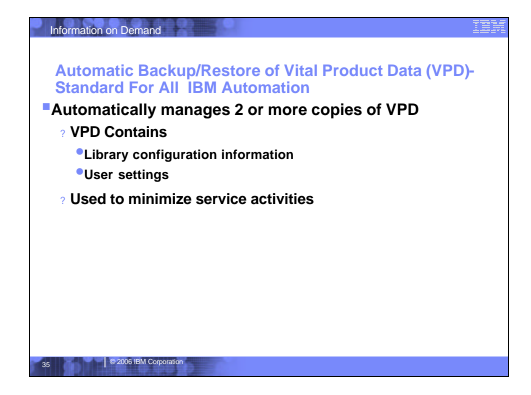








Information on Demand
Persistent World Wide Names (WWN) -
Standard For All IBM Automation
Fibre Channel devices use a world wide name that identifies the device on a network
? Unique such that no two devices, in the world, will have the same world wide name
If a drive is swapped in a conventional library
? World wide name of the drive will change
? May result in a customer outage
The IBM TS3200, TS3310 or TS3500 assigns WWN to the drives
? This technique is referred to as Persistent WWN
? Potential drive slots are each assigned a world wide name
? WWN does not change when a drive is swapped or replaced
? No customer impact to zones
34 © 2006 IBM Corporation



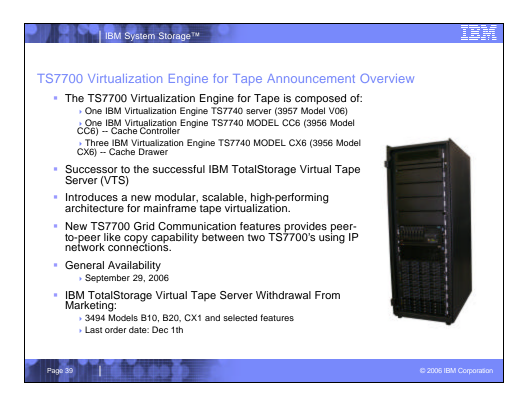
	L23 frame (3592 drives and cart	ridges)
Starting Capacity	Intermediate Capacity	Full Capacity
<u>'Entry Capacity"</u> Jp to 58 cartridges	"Intermediate Capacity" Up to 117 cartridges	"Full Capacity" Up to 260 cartridges
L53 fi	ame (LTO Generation 3 drives ar	d cartridges)
L53 fi Starting Capacity	rame (LTO Generation 3 drives an Intermediate Capacity	d cartridges) Full Capacity

© 2006 IBM Corporation

IBM Tape A	utom	ation						
	3581	3582	3583	3584	TS3100	TS3200	TS3310	TS3500
Replaced by	TS3100	TS3200	TS3310	TS3500				
Drive Technology	LTO 1, 2, 3	LTO 1, 2, 3	LTO 1, 2, 3		LTO 3	LTO 3	LTO 3	All LTO 3592
Cartridge capacity	8	24	72		22	44	122^	6887
Dual power Dual robot/picker	N/A	Yes N/A	Yes N A		N/A	Yes N/A	Yes N/A	Yes Yes
Partitions, up to	N/A	2	3		N/A	2	18^	192
Platform Support	Open	Open	Open		Open	Open	Open	Z Open
Server attachment					4 Gb Fibre	4 Gb Fibre	4 Gb Fibre	4 Gb and FICON ESCON
Persistent WWN		Yes	Yes			Yes	Yes	Yes
Encryption					LTO 4	LTO 4	LTO 4	Yes-3592

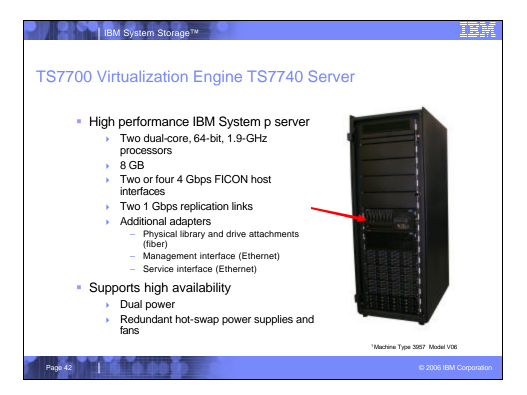
© 2006 IBM Corporation	
------------------------	--

	2Q06	2H06	1H07	2H07
TS3100			 LTO 3588 Gen 4 Support 	
TS3200			■LTO 3588 Gen 4 Support	
TS3310		•32u and 41u configuration	LTO 3588 Gen 4 Support	
TS3500	R6A & 3588 F3B (Ann: 5/9/06)	<u>R6B</u>	<u>R7A</u>	R7B
	 New models w/ new power structure (L23, D23, L53, D53) LTO 4Gb FC (3588 F3B) New frames (Lx3, Dx3, HA1) 	Solution Support Model x52 to x53, x22 to x23 conversions, and x23 to x53 and x53 to x23	 LTO 3588 Gen 4 Support Multiple I/O's in D Frame 	■3592 GEN 3 support
	Enhanced Frame Control Assembly 3584 Tape Library Models 122_D22_L52_D52: 3588 F3A (Ann: 5/9/06) Withdrawal from marketing	<i>JB/JX Media Support</i> TS7740 (VTS Next Gen) support		

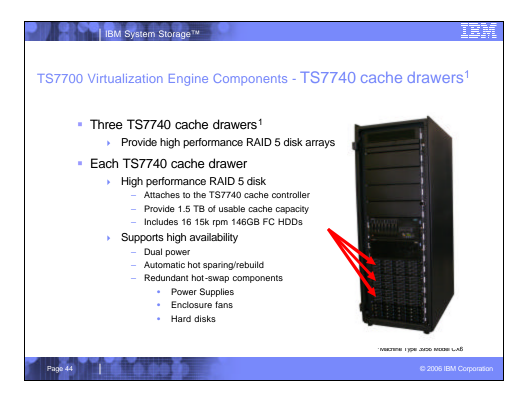


IBM System Storage™	TEM.
 TS7700 Virtualization Engine Highlights Significant architectural changes Architecture re-designed to facilitate future enhancements Advanced IBM technology to increase performance and capacity New business continuity option to increase flexibility and reduc e cost 	st
 Higher performance and capacity Supports performance of up to 500MB/sec performance Provides up to 18 TB of native cache capacity (3:1 compression) 	
 Supports attachment to IBM TS1120¹ and /or 3592 J1A tape drive Supports faster cache miss recall times and migration datarate Supports up to 300 GB on a 3592 JA cartridge Supports tape drives in an IBM TS3500 tape library 	¥S
 Supports an optional GRID feature to support business continuity 	
¹ Supported in 3592 Mode	el J1A emulation mode
Page 40	© 2006 IBM Corporation









	_	

IBM System Storage™

TS7700 Virtualization Engine Comparison

Specification	TS7740	Model B10			Model B20		Model B18		
Number of Virtual Devices	128	64			128	256	64 128		128
Usable Cache Capacity	6 TB	216 - 432 GB			864 GB to 1.7 TB		72 GB to 1.7 TB		
Compressed Cache Capacity	18 TB	648 GB to 1.2 TB			2.4 TB to 5.2 TB		216 GB to 5.2 TB		
FICON	4	2 4		4	8				
ESCON Channels		2	4	8	8	16	2	4	8
TS1120/3592 Tape Drive Attachment	4 - 16	4 - 12		4 - 12					
3590 Tape Drive Attachment		4 - 6		4 - 12		3 - 6			
Number of Virtual Volumes	500,000	250,000			500,000		250,000		
Supports upgrade path	planned				planned				

Statements of IBM future plans and directions are provided for information purposes only. Plans and direction are subject to change without notice.

Page 45



